

What is claimed is:

1. A human body traction and mending apparatus being portable and for supporting a sore portion of a patient's body for mending purpose, comprising:

5 an inflation member including at least one pouch which has two free ends with a slot opening formed therebetween, the pouch being not communicating with one another;

a control means mounting to the pouch;

a delivery means having one end connecting to the control means;

10 and

a fluid generation means connecting to another end of the delivery means;

15 wherein the fluid generation means generates fluid and delivers the fluid through the delivery means into the pouch of the inflation means for inflating the pouch.

2. The human body traction and mending apparatus of claim 1, wherein the free ends have respectively attached to a fasten element, the fasten element being selected from the group consisting of Velcro strips, adhesive tapes, buttons, or zippers.

20 3. The human body traction and mending apparatus of claim 1, wherein the control means is a check valve located between the delivery means and the fluid generation means.

4. The human body traction and mending apparatus of claim 1, wherein the control means includes an inlet, an outlet, a valve stem and an elastic element, the valve stem having one end attached to a rod.

5. The human body traction and mending apparatus of claim 1, wherein the control means has an indented recess.

6. The human body traction and mending apparatus of claim 1, wherein the delivery means is a pliable tubular element and connects to a connection head which has a rear end formed a connection section for connecting the delivery means, a front end formed a connection flange, and an inner bottom with a bulged spot formed thereon, the inner bottom further having openings formed thereon.

7. The human body traction and mending apparatus of claim 1, wherein the fluid generation means is a pliable gas inflation bulb that is inflatable and deflatable.

8. A human body traction and mending apparatus being portable and for supporting a sore portion of a patient's body for mending purpose, comprising:

an inflation member including at least one pouch which has two free ends with a slot opening formed therebetween, the pouch being communicating with one another;

a control means mounting to the pouch;

a delivery means having one end connecting to the control means;

and

a fluid generation means connecting to another end of the delivery

means; wherein the fluid generation means generates fluid and delivers the fluid through the delivery means into the pouch of the inflation means for inflating the pouch.

9. A human body traction and mending apparatus being portable and for supporting a sore portion of a patient's body for mending purpose, comprising:

an inflation member including at least one pouch which has two free ends with a slot opening formed therebetween, the two free ends of each pouch being not communicating with each other;

a control means mounting to each of the two free ends of the pouch;

a delivery means having one end connecting to the control means;

and

a fluid generation means connecting to another end of the delivery means; wherein the fluid generation means generates fluid and delivers the fluid through the delivery means into the pouch of the inflation means for inflating the pouch on a single side thereof as desired.

10. The human body traction and mending apparatus of claim 9, wherein the pouch communicates with one another, and the two free ends being not communicating with each other, and the control means being mounted to each of the two free ends of each pouch.